

## Amendments to the Specification:

BB 7-14-09 Page 2, line

The present application is related to the following patent applications which are commonly assigned and filed on the same day, July 15, 2003; SVL920020047US1, Application Serial No. 10/620.857, entitled "Query Model Tool and Method for Visually Grouping and Ungrouping Predicates"; and SVL920030074US1, Application Serial No. 10/620.633, entitled "Query Modeling Tool [[h]]Having Dynamically Adaptive Interface"; and SVL920020048US1.

Application Serial No. 10/620.856, entitled "A Method and Structure for Representing Complex Query Elements in a Model[I]ing Tool."

Page 2, line 15

This invention relates in general to database management systems performed by computers, and in particular, an interactive tool and method for graphically representing, creating, modifying and modeling structured language queries. [[.]]

Page 8, line 21

Interface 20 also communicates with query model 26 via GUI model infrastructure 28, as represented by arrows 19 and 21. Interface 20 is designed to be consistent with the query model definition. Accordingly, when a query is created using interface 20, the interface creates and relates model elements that conform to the query model definition. [[.]] The queries may be used to populate the model directly as represented by connection 21 without further parsing.